ORNAMENTAL TUBE FOR DECORATIVE LAMP ASSEMBLY

ABSTRACT OF THE DISCLOSURE

An ornamental tube used in a decorative lamp assembly for heating by heat energy from the lamp bulb to boil an organic solvent into a convection of bubbles is disclosed having a plastic tube body holding the organic solvent, a plastic bottom cap capped on the bottom open side of the tube body, a porous cushion mounted in the plastic bottom cap and adapted to absorb the organic solvent for heating by heat energy from the lamp bulb, and a spacer member mounted in the plastic bottom cap to seal the bottom open side of the tube body and to hold down the porous cushion in the plastic bottom cap, the spacer member having through holes for the passing of the organic solvent from the tube body to the porous cushion.